# Effective July 15, 1952

Applying to Catalogs D-2, M-2 and C-1

Prices are the recommended resale prices. All prices subject to change without notice.

Terms: F.O.B. Allentown, Pa. Within territorial limits of USA, charges (our routing) will be prepaid on shipments against orders amounting to \$150.00 or more net. No freight allowance on Display Boards. A \$.50 service charge will be applied to minimum orders under \$10.00 net.

## BONNEY FORGE & TOOL WORKS, ALLENTOWN, PA.

ool No.	Description	Price	Sec. Pg.	Tool No.	Description	Price	Sec. P
ype A ype B	Neoprene Band Pk of 24	\$ 2.20 2.20 2.20	14-7.	6-107 6-110	3/4 inch Drive (Impact) 7 inch Extension 10 "	5.00 6.00	1,4-6
ype D	ALA MANAGEMENT AND AND ADDRESS OF THE PARTY	2.40	L CHATE	6-426	13/16 inch Single Sq. Socket	2.70	14-6
ype B	Retainer Pin	2.00 2.00 2.20	14-7	6-624 6-626	3/4 inch Hex. Socket	1.95 1.95	14-4
ype C	3/16 O E Wrench	.44	14—10	6-628 6-630	15/16 " "	2.05 2.15	40 40
000	3/16 O E Wrench	:44	100	6-632	14	2.15	11 A
0	5/16 13/32	.44	A819	6-634 6-636	11/16 " " "	2.19	
	TO SAME THE SAME	.25	6.0	6-640	1/4 :: ::	2.65	
01 01-3	Screw Driver	.30	.6-2	6-649	17/16 " " "	2.75 2.95	
01-5		.45	0 5.00	6-648	11/2 " " "	4.00	" 81
01-6 03	et in a	.85	0.200	7	11/16 O E Wrench	1.74	14-1
06 010	Og an en Wassell att	1.10		8	11/4 "" "	2.30	"A
4	1 m 11 20	1.00	6-1	8A 9	17/16 " " "	2.30 3.51	"A
6	15.70	1.30	"80"	10	15%	4.88	
10	Elin W	1.80	" "	10A	113/16 " " "	6.41	41 4
12	Offset Screw Driver	2.40	6-4	11A	17/8 "" "	6.41	
569 570	Onset Screw Driver	.77	" "	12 12A	21/16 "" "	8.69 8.69	
571	Screw Driver Set	2.42		13	23/16 " " "	11.13	
572	TAIT TO SEE THE SECOND		ABBA	13A 14	Z //4	11.13	
	1/2 O E Wrench 19/32 " " " 11/16 " " " 25/32 " " "	.56	14-10	14A	23/8 " " "	14.04	The same of
41	25/- " " "	.80		3 n -8507	1/2 inch Drive (Impact)	Shop?	00
	25/32	.97	5.00	14-612	3/8 inch Hex. Dp. Socket	1.33	14
	1/2 inch Drive (Impact)		A SEAL .	14-616	1/9	1.33	
-105 -110	5 inch Extension	1.54	14-6	14-618	9/16 " " " "	1.33	
			458	14-622	11/16 " " " "	1.40	44 20
-612 -614	3/8 in. Hex. Socket	.71	14-4	14-624	13/4 " " " "	1.40	119.86
-616	1/2 " " "	.71	" "	14-628	7/8 " " " "	1.50	
-618 -620	9/16 " " "	.71		14-630 14-632	15/16 " " " "	1.60	24
-622	11/16 " " "	.80	" "		and or well	3470	44
-624 -626	13/16 " "	.86		15 15A	29/16 O E Wrench	17.08 17.08	14-
-628	/R	.98		16	23/4 " " "	20.43	
-630 -632	15/16 " " " " " " " " " " " " " " " " " " "	1.08	. 008 108	16A 16B	213/16 " " "	20.43	"
-812	3/8 inch Dbl. Sq. Socket	.88	14-6		3/4 inch Drive (Impact)	3.85	14-
-814 -816	1/6 " " " "	.88	. 100	16-624 16-626		3.85	**
-818	9/16 " " " " " " " " " " " " " " " " " " "	.88	" (0)	16-628	13/16 " " " " " " " " " " " " " " " " " " "	3.85	"AO
-820 -822	11/16	1.02	. 100	16-630 16-632	1 " " "	3.95 4.20	"
-824	3/4	1.19	80	16-634	11/18 " " " "	4.30	
-826 -828	7/6 " " " "	1.23	. 040	16-636 16-640	Olurson in morning	4.45 5.05	19 H
-830	15/16 " " " "	1.35		16-642	11/8 " " " " " " " 11/4 " " " " " " " " " " " " " " " " " " "	5.50	"
-832	Fie Sat Screw We 73.	1.50	692	16-646			145/
-40	Adaptor 5/8 inch F to to 1/2 inch M	1.69	14-6	17 17A	31/8 OE Wrench	31.26	14-
				18	3½ "" " 3½ " " " 3½ " " "	44.99	
	7/8 O E Wrench	1.17	14-10	18A 19	31/8 ""	64.03	* 20

Tool No.	Description	Price	Sec. Pg.	Tool No.	Description	Price	Sec. Pg.
19A	41/4 O E Wrench	64.03	14—10	267A	11/16 Offset Socket Wrench	1.65	14-17
19B	41/4 O E Wrench 33/4 """ 41/8 """	64.03	respire, IIA	267D 267H	14 Das innon and sign a	1.65	14-18
20	45/8 "" "	94.52	0 0 0	268A	25/32 " " "	1.84	14-17
20A 20B	41/2 " "	94.52 94.52	ill ac more	268D 268H	5/8	1.84	14-18
			14—11	268P	5/8 " " " " " " " " " " " " " " " " " " "	1.84	14 17
25	19/32 & 11/16 " " "	h .77	11 11	269A 269H	3/4 " " "	2.10	14—17
27B	5/8 & 11/16 " " "	.95		270D	15/ " " "	2.38	14-17
28	11/16 & 25/22 " " "	1.13		270S 271 A	15/16 " " " " "	2.38	
29B	11/16 & 3/4	1.13	0 0	271D	11/8 " " "	2.74	41 40
29C	11/ <sub>16</sub> & 13/ <sub>16</sub> " " " " " " " " " " " " " " " " " " "	1.13		271H 273A	1/2	2.74 3.65	14—18
31B	25/32 & 13/16 " "	1.38	40. 10	273B	15/16 " " "	3.65	
32B	13/16 & 15/16 " " " " " " " " " " " " " " " " " " "	1.67		273H 274H	11/4	3.65	14-18
13C	15/16 & 1	1.67		275A	17/16	4.58	14-1
34 34A	78 & 11/16 "" "	2.08		275D 276A	11/2 " " "	4.58 5.25	
36B	11/16 & 11/8 "" "	2.93		276B	111/16 " " "	5.25	
37 37A	11/16 & 11/4 "" "	2.93	DE 0.17	276H	11/4	5.25 5.95	14-18
9	11/4 & 17/16 "" "	4.26	" "	277A 278A	113/16 " " "	7.30	1.4
19A	15/16 & 11/2 "" "	4.26	1,228,5		A		
19B	13/8 & 17/16 ""	4.26		401 A	7/16 Tappet Wrench	1.33	5-7
11	17/16 & 15/8 """	5.79		402 403	9/16 " "	1.33	
1B 2A	11/2 & 15/8 "" "	5.79 8.09	A TRACA	404	5/8 " " 11/16 " "	1.33	
3	15/8 & 113/16 " "	8.09	" "	405	11/16 " "	1.33	604
44	111/16 & 17/8 """ "" ""	10.99		420	7/16 & 17/32 Tappet Wrench	1.29	5-6
5A	11/2 & 21/16 "" "	10.99		420A	7/16 & 1/9 "	1.29	
7 7B	2 & 23/16 "" " 21/16 & 21/4 "" "	16.02	" "	420B 422	3/8 & 7/16 "" "" 1/2 & 9/16 "" "" 5/8 & 11/16 "" "" 5/8 & 3/4 "" ""	1.33	
9	23/16 & 23/8 ""	21.34	" "	424	5/8 & 11/16 " "	1.33	
9A	21/4 & 27/16 "" "	21.34	" A."	424A 424B	5/8 & 3/4 " " " " " " " " " " " " " " " " " " "	1.33	
6	Torque Wrench	44.60	4-8	425		1.47	""
6-1	Adaptor for No. 66	1.20	41	425A 426	3/4 & 13/16 11/16 & 3/4 " " " " " " " " " " " " " " " " " " "	1.47	
2A	3/4 & 1 Flare Nut Wrench	.88	13-3	426A	13/16 & 1/8	1.47	
3A		1.21	ALL	428	15/16 & 1	1.72	
97 99	Putty Knife Shop Knife	1.60	12—2 8—1	452	1 in. Pin Spanner	.83	14-18
99B	Blades for No. 199 Pk. of 5		21021	453 454	11/4 " "	.89	
01	1/2 Construction Wrench		14-9	454	13/4 (Lanarai PavisCi dans ac	.95	
01 A 01 B	7/16 " "	1.13	Albert .	456	4.2 " " moting) 1.1	1.01	ileni.
02	9/16	1.13	16.0-16	457 458	916 " "	1.09	a a
03A	11/16 " "	1.45 1.45	\$4 - W	459	23/4 " " ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	1.19	
04	25/32 " "	1.45	16 0-11	460 461	31/4 " "	1.29	
04A 05	3/4 1/8 13/16	1.45	46.0-m	462	31/4 " " " " " " " " " " " " " " " " " " "	1.45	
05A	13/16 " "	1.84	are m	463 464	4 " "	1.55	" "
06 06B	15/16 "	1.84		466	5 " "	2.20	" "
77	11/16 " "	2.38		468	The state of the s	2.98	100
07A	11/8 :: ::	2.38	" "	500	3/16 Set Screw Wrench 1/4 "" 5/16 "" 1/2 "" 1/16 "" 1/2 "" 1/16 "" 1/2 "" 1/3 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 " 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "" 1/4 "	.44	14-1:
08 08A	15%	3.12 3.12		501	1/4	.51	
09	1/10	4.11	10 . 10	502 503	3/16	.63	11 11
09A	1½ " " " " " " " " " " " " " " " " " " "	4.11 5.49		504	7/16 " " "	.95	
10A	111/16 " "	5.49	44 4	505 506	9/16 " " "	1.17	
11 11A	113/16 "	8.09	0000 81	507	% : : :	1.67	
2	2 "	8.09	25 3.8	508	1/4 " " "	2.08	
61A	5/16 Offset Socket Wrenc	h .92	14-17	510		3.37	1.235.
61J	5/16 Offset Socket Wrence 1/4 "" 3/8 "" 5/16 "" 13/32 "" 7/16 "" "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 13/32 "" 14/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "" 15/32 "	.92	14-18	511	11/8 " " "	4.26	E OFB-
62D 62H	5/16 " " "	1.01	14—17 14—18	525	1/4 & 5/16 Set Screw Wr.	.73	14-13
63A	13/32 " " "	1.09	14-17	527	1/4 & 5/16 Set Screw Wr. 5/16 & 3/8	.89	04
63D 63H	7/16 " " "	1.09	14—18	529 531	3/8 & 1/16 " " "	1.07	
64A	1/2 " " "	1.19	14-17	533	1/2 & 9/16 " " "	1.65	
55A	19/32 " " "	1.33 1.33		535	9/16 & 5/8 " " "	1.98	
5D 5H	7/16 " " "	1.33	14—18	537 539	3/4 & 1/8 " " "	2.44 3.05	
56D	5/8 " " "	1.45	14-17	541		3.97	iv traits
66H	1/2	1.45	14—18	543	1 & 11/8 " " "	5.35	

Tool No.	Description	nois Price	Sec. Pg.	Tool No.	Description	Price	Sec. Pg
580	3/16 Box Wrench	W. colvies A.46	14-14	804	25/32 Box Wrench	1.07	14-14
581 582	5/16 " "	.51	1 06 W	804A 805	01/2 " "	1.07	
583	3/8	.73	"98";	805A	0 13/16 " "	1.29	
584 585	1/16 " "	1.05	0.00	806 806B	15/16 " "	1.53	
586	9/16 " "	1.25	" 0,0	807	11/16 " "	1.89	0.4
587	5/8 "	1.53	" ( " ) " )	807A 808	11/8 " "	1.89	
588 589	3/4	2.46	" 8."	808A	15/16 " "	2.38	
590	10 "	3.19	1250,	809	17/16 " "	3.17	
601	1/2 Check Nut	Wrench .56	14-12	809A 810	15% " "	3.17 4.26	4. 84
601 A	1/2 Check Nut \ 7/16 19/32 """	.56	TV Bost	810A	111/16 " "	4.26	11 11
602 602A	9/16 " "	" .68 " .68		811 811A	113/16 " " " " "	5.64 5.64	.259.
503	11/16 " "	.80		812	2 " "	7.30	000
503A 504	5/8		12645.	813	23/16 " "	9.15	
504A	3/4 " "	.97	1,000	813A 814	21/4 " "	9.15	084
505	13/16 " "	1.17	9181	815	29/16 " "	14.04	
505A 506	15/16 "	" 1.38		815A 816	25/8	14.04	
606B	1 " "	1.38		817	31/8 " "	25.92	
507 507A	11/16 " "	1.65	" 90AF	817A	3. " " " "	25.92	25 M 2 E O
808	11/4 " "	2.08		901	1/2 Structural Wrench	1.21	14-9
A808	15/16 "00 "	2.08		901A	1/2 Structural Wrench 1/16 "" 19/16 "" 19/22 "" ""	1.21	11 11
609 609A	11/9 "	2.81	" 1 4	901B 902	9/16 " "	1.21	
10	15/8	3.97	0 1001	903	11/16	1.60	n u
10A	111/16	3.97	1223	903A	5/8 " " " " " " " " " " " " " " " " " " "	1.60	4 4
23D	7/16 & 1/2 Chl	c. Nut Wr77	14-12	904 904A	3/4 " "	1.60	
24A 24B	7/16 & 9/16 " 1/2 & 9/16 "	: : :77	W. 2002	905	1/8 "	2.13	
25	1/0 & 19/32 "	" " .77	. 467467	905A 906	7/8 " " " " " " " " " " " " " " " " " " "	2.13 2.13	. 110
265	9/16 & 5/8		" FOUL	906B	1 15/16 " "	2.13	dist
27	19/32 & 11/16 " 11/16 & 25/32 "	" " .97	" 15"1	907	11/16 " "	2.83	11 11 11
529D	5/8 & 3/4 "	" " 1.09	0,150	907A 908	11/2 "	2.83	
530B 530E	3/4 & 13/16 " 3/4 & 7/8 "	" " 1.21 " 1.21	11 1511	908A	15/16 " "	3.59	
531	25/22 & 1/2 "	" " 1.21	M.SET	909 909A	17/16	4.58 4.58	" "
31A	13/16 & 1/8 " 1/8 & 15/16 "	" " 1.21	" [["]	910	15% " "	6.25	
332C 334A	7/8 & 15/16 " 7/8 & 1 "	" " 1.72	11	910A	111/16 " "	6.25	
34B	15/16 & 11/16 "	" " 1.72	" " " " " " " " " " " " " " " " " " " "	911 911A	113/16 " " " "	9.36 9.36	
35D		" " 2.56 " " 2.56		912	278 " "	9.36	
537 537A	11/16 & 11/4 "	" " 2.56	" "	061 4	S/ THE H. Collect	1 04	14 4
539	11/4 & 17/16 "	" " 3.97		961 A 961 H	5/16 T Handle Socket	1.21	14—15
40A		3.71	1940	961J	201/4 " " " 1000 NI 1 1d0	1.21	
700	3/8 O E Wrench 7/16 " " " 9/16 " " " 5/8 " " " 13/16 " "	.46	14-10	962D 962H	1/4 3/8 5/16 13/32	1.33	14—15 14—16
701 702	9/16 " " "	.50	SME	963A	13/32 " " "	1.50	14-15
03	5/8 " " "	.80	4 920 t	963D	7/16 " " " " " " " " " " " " " " " " " " "	1.50	10 大學
104	3/4	1.17	0 120	963H 964A	3/8 " " " "	1.50 1.50 1.60	14—16
05	At the second se	1.41		965A	19/32 " " " " " " " " " " " " " " " " " " "	1.77	17 17
07	11/8	1.41	# 82# E	965D 965H	7/- 11 11 11	1.77	The second secon
08A	11/8	2.30 3.51	11 A DIE 1	966D	5/8 " " "	1.91	14—16
			14 44	966H	5/16 " " " " " " " " " " " " " " " " " " "	1.91	14—10
21 23	5/16 & 3/8 O   3/8 & 7/16   1/2   7/16 & 9/16   1/2   7/16 & 9/16   1/2   8 9/16   1/2   8 9/16   1/2   8 9/16   1/2   8 9/16   1/2   8 9/16   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1	E Wrench .51	14-11	967A 967D	3/4 " " "	2.16 2.16	14-15
25	7/16 & 1/2 "	" " .77	0.000	967H	9/16 " " "	2.16	
25A	7/16 & 9/16 "	.77		968A	25/32 " "	2.34	14—10
25B 27	9/16 & 5/8 "		"	968D 968H	5/8 " "	2.34 2.34	14-10
29	5/8 & 3/4	1.13	" 80"	968P	11/16" " "	2.34	
31 31 A	3/4 & 15/16 "	1.00	. 8905	969A 969H	7/8	2.66	14—15
31B	13/16 & 1/8 "	1.38	250.2	970D	THE RESERVE OF THE RE	2.98	14-15
33	7/6 & 1 "	" 1.67		9705	15/16" " "	2.98	
35 37	1 & 11/8 "	2.00		971 A 971D	1-716	3.37 3.37	14—15
8 05		Mark to Bake	1029	971H	1/8 " " "	3.37	14-16
00	13/32 Box Wrench 1/2 "" 7/16 "" 19/32 "" 9/16 "" 11/16 "" "	.56	14-14	973A	11/4 " " "	4.58	14—15
01	1/2 " "	.63	4	973B • 973H	15/16 " " "	4.58 4.58	
01 A 02	19/32 " "	.63 .77	. 11 48	974H		5.18	14-16
02A	9/16 11 11	mee night a 77	14 D86 5	975A	1½ " " " " " 1½ " 1½ " " " " " " " " " "	5.64	14-15
03	447	.89	11 11	975D	116 11 11 11	5.64	

ool No.	Description	noils Pric	se Sec. Pg.	Tool No.	Description	Price	Sec. P
76B	111/16 T Handle S	Socket	5.46 14-15	1236	11/8 Service Wre		5-1
76H	11/4 "		5.46 14-16	1236S	15/16 "	1.76	18
77A	113/16"		7.30 14—15 7.30 14—16	1236X	1 7/16	1.76	11 20
77P 77X	17/16 " "		7.30 14—16 7.30 " "	1238	13/16 "	1.76	
78À	2 " "		3.69 14-15	1241	19/32 "	1.76	""
20	1/4 & 5/16 O E	10	.71 5-2	1242	15/16 "	2.20	" 0
21	1/4 & 5/16 O E 5/16 & 13/32 " "	1 10		1244	13/8 "	2.20	7.1
23	13/32 & 1/2 " "		.88 " "	1246 1248	1/16	2.20	. 88
25	1/2 & 19/32		1.00	1250	19/10 "	2.20	
)27 )27A	19/32 & 11/16	Maria Park	1.40	1252	15/8 "	" 2.20	
270	9/10 & 11/16 " "		.56 " 008	1256	13/4 "	2.70	" "
28	19/32 & 25/32 " "		1.56 " "	1258	113/16 "	2.70	"A PE
285	5/8 & 25/32 " "		.56 " "	1260 1262	115/16 "	" 2.70 2.70	115.01
29	11/16 & 25/32 "		1.72	1264	2 "	2.70	" "
29B	11/16 & 3/4 " "		1.50	12645	29/16 "	" 2.70	" 28
29C 30	11/16 & 7/6 " "		.72 "	1266	21/16	" 2.70	
31	25/32 & 1/8 " "		2.05 " "	1268	21/8 "	2.70	***
31B	25/32 & 13/16 " "		2.05 " "	1272	21/4 "	2.70 2.70	116.01
32B	13/16 & 15/16 " "		2.13 "	1272S 1276	23/8 "	2.70	
33A	7/8 & 15/16	27	2.13				88
33C 34	15/16 & 1 " " 7/8 & 11/16 " "		2.54	1607	7 inch Plier Wren	ch 1.95	6-6
34A	15/16 & 11/16 " "		2.64 " "	1609	11/4 Open End C	rowfoot 1.65	10-4
34AL	15/16 & 11/16 " "	l'ampania A	3.58 10-4	1610	15/16 Open End	crowfoot 2.50	10-
36B	11/16 & 11/8 " "		3.10 5—2	1613	17/16 Open End	1.65	
37	11/16 & 11/4		0.37	1614	11/2 " "	1.76	"Ac
37A	11/8 & 15/16	44	5.13 " "	1721	The state of the s	E Wrench .71	5—
39 39A	15/16 & 11/6 " "		5.13 "AFGO	1723	5/16 & 3/8 C	.81	
39B	11/4 & 15/16 " "		5.13 " "	1723A	3/0 & 1/0	. " " .87	"
39C	13/8 & 17/16" "		5.13 " "	1725	7/16 & 1/2	.92	A.
40	11/4 & 15/8 " "		5.13 " "	1725A	7/16 & 9/16		AB
41	17/16 & 15/8	Control of the second	0.14	1725B	1/2 & 9/16 9/16 & 5/8	1.00	
41B	1/2 0 1/8		1.41	1727	5/8 & 3/4	1.13	. 88.
12	3/8 Dbl. Hex. C	omb.	1.19 5-9	1731	7/16 & 1/2 7/16 & 9/16 1/2 & 9/16 9/16 & 5/8 9/16 & 3/4 3/4 & 13/16 3/4 & 7/8 13/16 & 3/4	" 1.81	
12H	3/8 Sgl. "		1.19 " "	1731A	3/4 & 1/8	' " " 1.81	"
14 14H	7/16 Dbl. " 7/16 Sgl. "		.33 " "	1731AL	3/4 & 1/8	'" " 3.14	10-4
16	1/6 Dbl. "		.44 " "	1731B		1.91	5-9
16H	1/2 Sgl. "		1.44 " "	1732A	3/4 & I	2.13	
18	9/16 Dbl. "		.54 " "	1733 1735	1 & 11/8	2.77 3.10	41
18H	9/16 Sgl. "		1.54	1735L	1 & 11/8	5.50	10-
20	3/0 DOI.		./	1737	11/8 & 11/4	3.38	5-9
20H	5/8 Sgl. " 11/16 Dbl. "		.71	1739	11/4 & 13/8	5.13	30
22 22H	11/16 Sgl. "		.81 " "	1932	1 Service W	rench 3.03	5—
24	3/4 Dbi. "		2.00 " "	1934	11/16 "	3.03	BUILDING!
24H	3/4 Sgl. "	10	2.00 " "	1936	11/8	" 3.03	6
58	1/4 Dbl. Hex.	Comb.	.95 5-9	1940	11/4	3.03	
58A	1/4 Dbl. Hex.		173	1944	13/8 " 17/16 "	3.03	. 0
59	5/16 " "		1.00	1946 1948	11/6 "	3.58 3.58	**
59A	11/ <sub>32</sub> " " " " " " " " " " " " " " " " " " "		1.00	1950	11/2 "	" 3.58	3
60	7/8		1.08	1952	13/8	" 3.58	" 1
61 62	00 16 " "		.33 "	1954	111/16 "	4.18	" 3
63	9/16 " "		1.44	1956	13/4 "	4.10	
64	5/8 " "		1.54	1958	17/8 "	4.18	
65	11/16 " " " " " " " " " " " " " " " " " " "	200	.71 """	1964	2 "	4.18	A.S
66	3/4 " "		.91	1966	21/16 "	" 4.18	9
67	13/8 "	100000000000000000000000000000000000000	2.20	1968	21/8	4.18	"
67A 68	13/16 " "		2.26	1970	2 <sup>1</sup> / <sub>8</sub> " " 2 <sup>3</sup> / <sub>16</sub> " "	" 4.18	8
70	1 16 " "	11	2.63	1972	21/4	4.18	1
71	11/16 " "		3.46 " "	2420	5/8 Rim Wrench	.55	10-
72	11/8 "	"	4.09 """	2422	11/16 " "	55	
73	11/4 " "		4.71 " "	2424		.61	
74	11/4 " " 15/16 " "		0.09	2426	716	.61	
76	17/16 " "		3.40	2428	78	.61	A
78	11/2	11 11	5.75 """	2553	3/4 & 13/16 &	% Rim Wr. 3.00	10-
80	178		A CONTROL OF THE PARTY OF THE PARTY.	2554●	(13/16 & 1/2 & 1	" " 6.30	
24	3/4 Service Wi	ench	1.76 5—16	0550	11/16 & 13/16 & 1 1/2 Comb. Wrenc	1/2)	3
24A	11/8 " 13/16 " 1/8 "			2558	3/2 & 1/ Protect	1.65	5— 10—3
26	13/16 "		1.76 " "	2561 2565	3/16 & 1/4 Brake V 3/4 Starter Wrench	Vr. 1.82 2.48	10—. 5—
28 30	15/16		1.76 " "	2566	Brake Tool	1.20	10_
32	1 1 "		1.76 " " .	2566A	110111	1.20	10—
	11/32 "		1.76 " "	2571	7/16 Con. Rod So	cket 1.13	4-7
32A	11/2 "	11	74 " "	2588	9/16 Main Bearin	g Wrench 2.42	5—1

Tool No.	Description	Price	Sec. Pg.	Tool No.	Description	Rod Price	Sec. Pg
2589 2591 A	Brake Tool 1/4 to 3/4 Stud Wrench	1.65 3.95	10-3	2880 2881	5/8 & 3/4 Starter Wr	ench 2.24	.5—1
2599	Brake Iool	1.49	10—3	2883 2884	9/16 & 5/8 " 9/16 & 5/8 " 9/16 & 3/4 "	" 2.12 " 2.12	" "
2612 2612H	3/8 & 1/2 SI. Box Wrench 3/8 & 1/2 " " "	1.27	5—17	2004		et alenie of	270
613		2.70	.4-5	2885	15° Angle Box 5/16 & 3/8 Dbl	. Hex. 1.13	5—1
614	3/4 Torque Attachment	2.92 2.70		2885H 2886	5/16 & 3/8 Sql.	" 1.13	5—1 5—1
615A 616	11/16 " "	2.70 2.92		2886H 2887	3/8 & 1/16 Dgl.	" 1.13	5—1 5—1
618	7/4 & 9/4 SI Roy Wrench	1.38	5—17	2887H	7/16 & 1/2 Sgl.	. 1.13	5-1
618H	7/16 & 9/16 SI. Box Wrench 7/16 & 9/16 " "	1.38	7040	2888 2888H	1/0 & 9/16 Sql.	" 1.13	5—1 5—1
625 626	Cls-Qtr Hack Saw 2 in. Drain Plug Wrench	.90 1.93	8—1 5—17	2889 2889H	9/16 & 5/8 Dbl 9/16 & 5/8 Sgl. 3/8 & 7/16 Dbl	. " 1.29	5—1 5—1
627	Hack Saw	.65	8—1	2890 2890B	3/8 & 7/16 Dbl	. " 1.21	.5—1
627B 628	" " Blades Pk. of 10	1.25 2.15		2890C	7/10 & 1/0 "	" 1 91	11 480
529	11/16 Brake Wrench	1.49	10—3	2890H 2891	3/8 & 7/16 Sgl. 1/2 & 9/16 Dbl	. " 1.21	5—1 5—1
630 630H	5/8 & 11/16 Sl. Box Wrench 5/8 & 11/16	1.65	5-17	2891 A 2891 C	1/2 & 19/32 " 9/16 & 5/8 "	" 1.19 " 1.33	
680	Brake Spring Plier	2.79	10—2	2891H	1/2 & 9/16 Sgl.	1.23	5-1
723	3/8 & 7/16 Rt. Angle Wr.	.94	5—16	2892 2892B	5/8 & 11/16 Dbl 5/8 & 3/4 "	" 1.54	5-1
725B 729	1/2 & 9/16 " " " " " 5/8 & 3/4 " " "	1.27		2892C 2892H	19/22 & 11/16 "	" 1.60 1.58	5—1
732A	3/4 & 1 " " "	2.42		2893	3/4 & 13/16 Dbl	. " 1.75	5—1
734	1/8 or 1.1/8	2.42	24 1 100	2893A 2893B	11/ <sub>16</sub> & 25/ <sub>32</sub> " 3/ <sub>4</sub> & 7/ <sub>8</sub> "	" 1.75 " 1.91	" "
803 804	5/16 & 3/8 Box Wr. 3/8 & 7/16 ""	1.10	5—12	2893C 2893H	11/16 & 3/4 "	" 1.75 " 1.75	" A8"
804B 804C	13/32 & 1/2 " "	1.28 1.28	5—13	2894	3/4 & 13/16 Sgl. 1/8 & 15/16 Dbl	. " 3.37	5—1 5—1
804L	3/8 & 7/16 " " 13/32 & 1/9 " " 7/16 & 1/2 " " 3/8 & 7/16 " " 1/2 & 9/16 " " 7/16 & 1/2 " "	1.29	4 22	2894A 2894B	7/8 & 1 " 15/16 & 1 "	3.37 3.37	1100
805 805 A	7/16 & 1/2 " "	1.23	5—12	2894C	13/16 & 7/8 "	" 1.91	19 00 19
805B 805L	1/2 & 19/32 " " " " " " " " " " " " " " " " " " "	1.44	5—13	2895A 2895B	15/16 & 11/16 "	3.30	
806	9/16 & 5/8 " "	1.30	5-12	2895C 2895D	1 & 11/8 "	3.82	" 90"
806B	5/8 & 3/4 " " 5/8 & 11/16 " "	1.38		2895E	11/16 & 11/4 "	3.85	***
806L 807	9/16 & 5/8 "	1.42	5-13	2895J 2896	11/8 & 13/8 "	" 4.30 " 4.30	
807A	3/8 & 11/16	1.60		2897 2898	11/4 & 17/16 " 15/16 & 11/2 "	" 4.47 " 4.58	
808B	11/16 & 25/32 " "	1.68	4.0008	2898A	17/16 & 15/8 "	7.36	
808C	11/16 & 3/4 " "	1.68	4000	3020	1/4 & 5/16 O E		5-1
808D 808F	3/4 & 13/16 " "	1.68		3025 3027	19/32 & 11/16 "	1.27	
809 809A	1/8 & 15/16 " " 25/22 & 1/6 " "	1.81	016.9	3027C	9/16 & 11/16 " "	" 1.65	400
809C	13/16 & 1/8 " "	1.81 2.54		3028S 3029	5/8 & 25/32 " " 11/16 & 25/32 " " 25/32 & 7/8 " "	2.09	0.000
810 810C	7/8 & 1 " "	2.54	0 100	3031 3033A	25/32 & 1/8 " 1/8 & 15/16 "	2.59	
811 811 A	1 & 11/8 " " "	4.30		3033C	15/16 & 1	3.30	
811B	15/16 & 11/16 " "	3.90		3034 3034A	15/16 & 11/16 " "	3.30	
811E 812	11/4 & 13/8 " "	3.90 4.24	#8.AuA	3037	9/16 & 11/16	4.29	
812A 812B	/8 & 13/16 25/32 & 1/8 " " " 13/16 & 1/8 " " " " 15/16 & 1 " " " " 15/16 & 11/16 " " " " 15/16 & 11/16 " " " " 15/16 & 11/16 " " " " 11/16 & 11/16 " " " " " 11/16 & 11/14 & 11/16 & 11/14 & 11/16 & 11/14 & 11/16 & 11/14 & 11/16 & 11/14 & 11/16 & 11/14 & 11/16 & 11/14 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 11/16 & 1	5.70 4.30		3420	7/16 & 17/32 Tappe 7/16 & 1/2 1/2 & 9/16 5/8 & 11/16 9/16 & 5/8 3/4 & 13/16 3/4 & 1/8 15/16 & 1	et Wr. 1.93	5-5
812C	11/8 & 11/4 " " 11/16 & 11/8 " "	4.30		3420A 3422	1/16 & 1/2 " 1/2 & 9/16 "	1.93	11 11
812D 813	1 <sup>1</sup> / <sub>16</sub> & 1 <sup>1</sup> / <sub>8</sub> " "	4.30 7.00		3424 3424A	5/8 & 11/16 " 5/6 & 3/4 "	" 1.98 " 1.98	
814 815	17/16 & 15/8 " " " 113/16 & 7/16 " " " " " " " " " " " " " " " " " " "	1.56 11.98	5—11 5—13	3424B	9/16 & 5/8 "	1.98	
815A	2 & 23/8 " "	15.40	5—13	3425 3426	1/6 & 9/16 " 1/2 & 9/16 " 5/8 & 11/16 " 5/8 & 3/4 " 9/16 & 5/8 " 3/4 & 13/16 " 3/4 & 1/8 "	" 2.31 " 2.31	
815B 816	11/8 & 2 " " "	11.98	5—11	3428	15/16 & 1 "	2.48	" 20"
818 819	1 1/8 & 2	1.76 15.40	5—13	3721	5/16 & 3/8 O E	Wr. 1.05	5-1
820	5/8 & 5/8 " " " " " " " " " " " " " " " " " " "	1.87	5-11	3723 3723A	3/8 & 7/16 " " 3/8 & 1/2 " " 7/16 & 1/2 " "	" 1.16 " 1.16	** **
821 822	29/16 & 23/4 " " " 11/16 & 11/16 " "	24.68	5—13 5—11	3725	7/16 & 1/2 " "	" 1.27	
824 844	3/4 & 3/4 " "	2.09	- 4-	3725B 3727	1/2 & 9/16 " " 9/16 & 5/8 " " 5/8 & 3/4 " " 3/4 & 13/16 " " 3/4 & 7/8 " "	" 1.27 " 1.65	
866	1/2 Box Crowfoot	1.16	4-9	3729 3731	5/8 & 3/4 " " 3/4 & 13/16 " "	" 2.09 2.59	
868	9/16 " "	1.16	4 4	3731A	3/4 & 1/8 " "	" 2.59	
870 872	11/16 " "	1.16		3733 3735	1 & 11/8 ""	" 3.30 4.29	11 19 11
874	3/4 " "	1.27		3737	11/8 & 11/4 ""	4.29	** ***

Tool No.	Description Pr	rice	Sec. Pg.	Tool No.	Description	Price	Sec. Pg
4001 4001 A	.150 x <sup>15</sup> / <sub>16</sub> Drag Link Soc. .109 x <sup>47</sup> / <sub>64</sub> """"	1.28	4-9	4298 4299	Adaptor 1/2 inch F	3/4 inch M 1.44 1/2 " " 1.71	.4-5
4002	.150 x 13/16 " "	1.32	1 2 2 1 2 1 2	6481	9/16 & 5/8 Battery W	/rench 1.21	5—17
1012	3/8 Single Hex. Socket	.71	4-6	6603	5/8 inch O E Cro		4-9
1014 1016	21/9	.71		6603A	9/16 " " "	1.27	
018	/10	.71 .71	Meene	6603B 6603C	1/9 " " "	" 1.27	" A L !!!
019 020	5/9 " " "	.71		6603D 6606	7/16 " " "	" 1.27 " 1.43	0.00
022	11/16 " " "	.81	. 4095	6606A	13/16 " " "	" 1.43	" 0 "
025	3/4 " " " " " " " " " " " " " " " " " " "	.92	0 8802	6606B	1/8 " " "	1.43	818
026 028	13/16	.98	148593	7940	13/16 & 11/8 Rim W	rench 3.74	
030	7/8 " " " " " " " " " " " " " " " " " " "	1.08	n " "	7941 7942	Prv Bar Handle	1.87	
031 032	1 1 32 " " " " "	1.08		7943A 7944	7/8 & 15/16 Rim Wr	ench 3.74	
034	11/16 " " "	1.23	2000	7944A	1/8 & 11/16 " 1/8 & 13/16 "	" 3.74	
036 038	11/8	1.44		8807	11/16 Striking Face	Wrench 6.85	14—8
040	11/4 " " "	1.50	A 10 85	8807A	11/8	6.85	0800
	1/2 inch Drive (Standard)		- 34V0	8808 8808A	15/16 " "	7.22	
080 ▲	Ratchet (Discontinued)	7.65	.4-7.	8809	17/16 " "	8.79	
080L▲	and the second second		92692	8809A 8810	11/2 " "	" 8.79 9.88	" the of "
081	111/8 Offset Handle 6 inch T Handle	2.35	4-5	8810A	111/16 " "	9.88	
082 084	141/2 Brace	3.10	" "	8811 8811A	17/8 " "	10.36	" 15"
085 086	193/4 Speeder 10 inch Offset Handle	3.26 2.04		8812 8813	23/16 " "	" 10.81 " 13.48	
087	11 inch Sliding T Handle	2.37		8813A	21/4 " "	" 13.48	
087A 090	15 inch " " " " " " " " " " " " " " " " " " "	2.25		8814 8815	23/8	" 14.91 " 16.58	200.00
090A	3 inch "	1.54	1 20175	8815A	25/0 " "	" 16.58	10000
090B 091 A	2 inch "	1.40		8816 8816B	23/4 " " " " " " " " " " " " " " " " " " "	" 22.58 " 25.21	4 00
091E	26 inch "	3.25 1.96		8817	31/8 " "	" 29.81	
1091 X 1092	10 inch "8 inch Cross Handle	.50		8817A	00.1	29.81	908
1093 A	95/8 Ratchet Lug for 4093	5.72		8907 8907A	11/16 Structural W	rench 4.46	
094 095	Universal Joint	2.85	" "	8908	11/4 "	" 4.89	4300
096 096A	155/8 Hinge Handle 125/8 ""	4.65		8908A 8909	15/16	" 4.89 " 6.37	7. 00
096C	18 " "	4.96	" "	8909A	11/2 ::	" 6.37	
098▲	10 inch Rev. Ratchet	6.48		8910 8910A	111/16 "	7.46	" "
112	3/8 Dbl. Sq. Socket	.88	4-6	8911	113/16 "	" 7.94 " 7.94	
116	1/2 " "	.88		8911A 8912	17/8	8.43	
118	9/16 " " " " " " " " " " " " " " " " " " "	.92	ucu	8913 8914	23/16 "	" 11.06 " 12.51	
122	11/16 " " "	1.00		8915	93/8 " 99/16 " 93/4 "	" 14.20	.016
124 126	134 . " " "	1.23	m. Elde	8916	23/4	W11 8 14.20	1815
128	7/8	1.29		AA4	Socket Set	10.28	
130	7/8 " " " " " " " " " " " " " " " " " " "	1.50	Actual	AA8 AA8B	Socket Set Socket Set	15.43 19.03	5-5.
206	3/4 inch Drive (Standard) Adaptor 1/2 inch F 3/8 inch M	1.29	4-2	AA9 AA9B	Socket Set Socket Set	15.43 19.03	
211 213	" 3/4 " " 1 " " 3/4 " "	3.21	4—10	AA16 AA16B	Socket Set Socket Set	16.76	
215 216	" 3/8 " " 1/2 " " " " " " " " " " " " " " " " " " "	1.29 1.16 1.16	4-2	AA17	Socket Set	16.76	2-25
217	21/16 Single Hex. Socket	5.20	4-11	AA17B AA20	Socket Set	19.56	A678
1268 1270	2½ 23/16 21/4	5.51 6.05 7.93	:::::::::::::::::::::::::::::::::::::::	AA20B	Socket Set	23.16	818
272	28 inch Brace	6.22	4—10	AA24 AA24B	Socket Set Socket Set	26.49 32.09	080
285 ▲ 287	20 inch Rev. Ratchet 20 inch Sliding T Handle	14.78	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AA28 AA28B	Socket Set Socket Set	36.99 42.59	
1288 1289	22 inch Hinge Handle 163/8 Cross Handle	9.26		A12	3/8 Dbl. Hex. S	iocket .71	
290	8½ Extension	3.10	" "	A14.	3/8 Dbl. Hex. S 7/16 " " 1/9 " " 17/32 " "	" .71	"
1290A 1291	4 inch " 161/2 "	2.54 4.09	4 7 0	A16 A17	17/32 " "	" .71	"
295	Universal Joint	8.13	" "	A18	9/16 " "	" .71	. 21.

Tool No.	Description	Price	Sec. Pg.	Tool No.	Description	Price	Sec. Pg.
A19 A20	19/ <sub>32</sub> Dbl. Hex. S	.71	.4-6	AM48 AM48B	Tool Set	138.38 174.38	2-15
A21 A22	21/32 " " " " " " " " " " " " " " " " " " "	.81		AM60	Tool Set	241.99	2—13
A24 A25	3/4	.88	" "	AM60B	Tool Set	297.99	
426	13/16 " "	.98		AT4 AT5	6 inch Wobble	e Drive 1.65	4-2
A28 A30	15/10 " "	1.08	. 9603	AT31	3 inch "	" 1.35	. 00
A31 A32	1 31/32 " "	" 1.08 " 1.08		AW1 AW2	.050 Hexagona	Key Doz65	6-5
A34 A36	11/16 " "	" 1.23 " 1.40	" "	AW21/2	1/16 " 5/64 "	" .65	41 341
438	13/16 " "	" 1.44		AW3 AW4	5/64 3/32 1/8	" .65	
440	1./4	1.30		AW5 AW6	5/32 " 3/16 "	" .90 " 1.10	
AC30 AC32	15/16 O E Crowfo	ot 1.93	4-9	AW7	7/32 "	" 1.30	
AC34	11/16 "" "	2.09		AW8 AW10	5/16 "	" 2.20	
AC36 AC38	13/16 ""	2.09 2.31		AW12	3/8 "	" 3.20	
AC40 AC42	11/4 "" "	2.31 2.53		B6 B13	6 in. Comb. Pl. 1 4 in. Flat Nose	Min. Ord. 12 .70 Plier 1.70	6-5
AC44	13/8 "" "	2.53	u u	B14	4 in. Chain Nos	e " 1.80	
AC46 AC48	11/2 "" "	3.08	0 10	B16 B17	4 in. Diag. Cut 6 in. "	2.20	
AC50 AC52	19/16 "" "	3.41 3.41	" "	B18 B19	7 in. " " " 7 in. HD Diag.	Cut Plier 3.00	
AC54	111/16 " " "	3.41	" "	B20	7 in. Battery	Plier 1.30	11 11
AC56 AC58	113/4 " "	3.74 3.74		B21 B22	73/4 Lock Ring 6 in. Lineman	2.40	6-6
AC60 AC62	17/8 " " " " " "	3.74	" "	B23 B24	8 in. " 51/2 in. Slip Join	3.00 nt " 2.76	
AC64	2 ""	4.29		B25	6 in. Long Nos	2.80	
AC66 AC68	21/8 ""	4.29 6.72	"0"	B26 B27	7 in. Slip Joint 8 in. HD Slip J	3.04	
AC70 AC72	23/16 "" "	6.72 6.72	" "	B28 B30	10 in. " " 8 in. Duck Bill	Plier 2.60	
AC74	25/16 " " "	7.08	11 1015	B33	7 in. Hog Ring	" 2.70	
AC76 AC78	27/16 " " "	7.08 7.08		B34 B35	10 in. Pump 5 in. Ignition	" 2.06	" "
AC80 AC82	21/2 ""	7.08 7.08	2 (27)	B36 B38	6 in. Slip Joint 8 in.	1.84	
<b>AC84</b>	25/8	9.96	4 4	B45	10 in. Lock Typ	e " 2.85	
AC86 AC88	23/4 " " "	9.96 9.96		B50 B51	Right Hand Sni	4.20 4.20	9-1
AC90 AC92	213/16 " " "	9.96		B52 B310	Universal "10 in. Slip Join	4.20 Plier 2.54	6-6
C94 C96	215/16 " " "	9.96 9.96		BH28	24 in. HD Wre	nch Handle 4.20	14-7
F36	11/8 Box Crowfoo	and the second	4-9	BH32 BO34	30 in. " 11/16 Offset H	5.50 D Box Wr. 3.86	14—7
AF38 AF40	1 <sup>3</sup> / <sub>16</sub> " " " 1 <sup>5</sup> / <sub>16</sub> " " "	2.70 2.81		BO40	11/4	4.12	17 4
AF42	15/16 " "	2.97	" " "	BO44 BO46	17/16 "	6.80	
AF44 AF46	17/16 " "	3.08 3.19	" "	BO48 BO52	11/6 " 15/8 " 113/16 "	1.02	
F48 F50	19/16	3.36 3.52		BO58	113/16 "	9.04	
F52	13/8 "	3.63		BO60 BO64	2 "	" " 10.28	4 11
F54 F56	13/4 " "	3.80 3.96		BO72	2.74	12.44	
\F58 \F60	113/16 " "	4.13	"heat's	BS34 BS40	11/16 Str. HD I	Box Wr. 3.60 3.74	14-7
VF62 VF64	17/8 " " " 115/16 " " "	4.46	" 0"	BS44	11/4 " " " 13/8 " " "	" " 5.50	
	C. X	4.68	0.300	BS46 BS48	1 716	" " 6.22	
AM12 AM12B	Tool Set Tool Set	45.16 57.46	2-19	BS52 BS58	11/6 " " 15/8 " " 113/16 " "	" " 7.02 7.52	
M16	Tool Set	42.93	0.10	BS60	1/8	" " 8.84	11 11
M16B	Tool Set	55.23	2—18	BS64 BS72	21/4 " "	" " 8.84 10.82	
M20B	Socket Set Socket Set	66.16 77.76	.2—1.7	BU40B	Bushing Drive S		2-26
M28 M28B	Tool Set Tool Set	69.80 82.10	2-16	BU45B BW4	Bushing Drive S	nd Wrench 1.80	2—25 5—18
AM36	Tool Set	107.28	2—14	BW6 BW8	6 in. "	1.80	
M36B	Tool Set	143.28		BW10 BW12	10 in. "	2.70 3.96	
M44 M44B	Tool Set Tool Set	118.62 154.62	2-11		Repair Kit (See P		5—18

Tool No.	Description	Price	Sec. Pg.	Tool No.	Description	e selly	Price	Sec. Pg.
C1 C2	5/16 Blade Chisel	12 6.64	7-2	DSL3B	Locomotive Set	Opl. Her	82.35 94.65	1,4-2
C2 C2 C3 C4 C5 C6 C7	1/2 " " 5/8 " "	.76 .80 .96	1901/16	DSL4 DSL4B	Locomotive Set Locomotive Set		98.61 110.91	1.4—3.
C5	1/8 " " "	1.26		E02	1/8 Bl. Neon Scre	wdriver	.70	6-2
C7	11/4 " " "	1.94		E03B	3/16 " " Neon Tube for EO	3	1.00	
C10 C12	1/4 " Cape Ch	ong) 1.94 isel .86		E2	1/4 & 1/4	Ign. Wr.	.50	5-15
13	3/8 " Dmnd	1.06		E3 E4	/84 W /32 W /3	2 11 11	.50	" "
16	3/8 " "	" 1.06		E5	5/16 5/16	" "	.50	
18	3/6 " " "	" 1.06		E6 E7	5/16 15/64 & 17/64		.77	
21 22	1/16 Pt. Solid Punch	.58		E8 E9	7/32 & 7/16		.61	
23	3/16 " " " "	.90		E10	3/8 & 7/16	" "	.61	
25	3/32   laper   "	.90		E11	15/64 & 9/32		1.32	
28	1/8 " Pin "	.64	.7—1.	E14 E16	13/64 & 15/64 Elect 15/64 & 13/64	Diam's	.94	.5-8
30	1/4 " "	.88	" "	E18 E20	7/32 & 1/4	"	.94	
32 34	Prick Punch Center	.58 .58	.7-2	E22	9/32 & 5/16	"	.99	
36	Rivet Buster Pinch Bar	2.08		E24 E26	5/16 & 9/32 " 11/32 & 3/8 "	11	1.16	
38 39	Pry Bar	2.86	" 9"	E28	3/8 & 11/32	"	1.16	
-CLAMPS	(See page 14)	The Lock Ring	128	E30 E40	7/16 & 1/2 " 3/16 & 13/64 Small	Box Wr.	.91	5—19
45	Chisel Set	5.26 6.01	.7-2	E42 E44	7/32 & 15/64 " 1/4 & 9/32 "	" "	1.03	
45R 46	Chisel Set Chisel Set	11.92	. 200	E46	5/16 & 11/32 "	11 11	1.16	" "
46R	Chisel Set	13.52	0.08	E55 •	5 in. Tweezer	F.C. 1W	.45	2-2
51 <b>•</b> 52 <b>•</b>	1/16 Pt. Pin Punch 5/64	.38	2-2	E810 E1011	5/16 & 11/32 "	E Str. Wr.	.71 .71	5-2
53 •	1/8	.38	" ("	E1012 E1013	5/16 & 3/8 " 5/16 & 13/32 "	11 11 11	.71	
56 •	Center Punch	35	AED	E1014	5/16 & 7/16 "	n n n	.81	
A41B	Clutch Set	8.82	2-24	E1112 E1214	11/ <sub>32</sub> & 3/ <sub>8</sub> " 3/ <sub>8</sub> & 7/ <sub>16</sub> "	" " "	.71	
-	TOOL CABINETS	(Without Tools)	2 0	E1216	3/8 & 1/9 " 13/32 & 1/9 "	11 11 11	.92	" "
C5 C10	Small Cabinets Large Cabinets	42.00	3-2	E1316 E1416	7/16 & 1/2 "	" " "	.92	
C15	DeLuxe Cabinet	95.00	3—1	E1418 E1618	16 & 9/10 "	n n n	1,00	
D	Drift Set	2.70	11—4	E1619 E1820	1/2 & 19/32 "	11 11 11	1.00	" "
D4 D6	3/4 in. Plastic Drift 1/8 in.	.77	11-4	E1822	9/16 & 11/16 "		1.56	
D8	1 in. " "	1.05		E1922 E1925	19/32 & 11/16 " 19/32 & 25/32 "	" " "	1.40	"NE 12
H06	3/16 Spinner Wrench	.84	6-4	E2022	5/8 & 11/16 " 5/8 & 3/4 "	11 11 11	1.40	** **
H08 H10	1/4 "	.84	" "	E2024 E2025	5/8 & 11/16 5/8 & 3/4 5/8 & 25/32 11/16 & 3/4 11/16 & 13/16 11/16 & 13/16 11/16 & 7/8		1.56	" "
H11	11/ <sub>32</sub>	.84	"ENCLE	E2224 E2225	11/16 & 3/4 "		1.50	** **
H12 H14		1.08	1500	E2226 E2228	11/16 & 13/16 "	11 11 11	1.75	
H16	1/2 " "	1.08	1508 NOOR	E2426	11/16 & 7/8 " 3/4 & 13/16 "		1.81	" "
L	Screw Driver Set	7.40	6-4	E2428 E2432	3/4 & 13/16 " 3/4 & 7/8 " 3/4 & 1 25/32 & 13/16 " 25/32 & 7/8 " 13/16 & 7/8 "	n n n	1.81 2.15	
L3	5/32 Cl. Hd. Screwdri	ver 1.25	6-4	E2526 E2528	25/32 & 13/16 " 25/32 & 7/6 "		2.05	" "
L5 L6	9/32 " " "	1.75 1.75		E2628	25/32 & 1/8 " 13/16 & 1/8 " 13/16 & 15/16 "	11 11 11	1.91	
L7	5/16 " " "	2.20	# 01.0E	E2630 E2830	7/8 & 15/16 "		2.15 2.15	
L13 L15	5/32 Cl. Hd. Screwdri 9/32 5/16 5/32 1/4	1.10	* 220	E2832 E2834	1/8 & T	11 11 11	2.77 2.43	TIME!
P	Screw Driver Set	5.30	6—3	E3032	15/16 & 1 "	11 11 11	2.54	
P1			Focil	E3034 E3236	1 & 11/8 "		3.10	
P2	3 in. Bl. Phillips Scre	1.03	6-3	E3436 E3440	11/16 & 11/8 " 11/16 & 11/4 "		3.10 3.57	" "
P3 P4	6 in. " "	" 1.50 " 2.10	ijerus Bursii	E3640	11/8 & 11/4 "	" " "	3.57	22.2
S1	Carbon Scraper	.60. A diest	12—2	E3649 E4049	11/4 & 15/16 "		3.57 5.13	1121/19
	03.7	and a second	37/8	E4044 E4046	11/4 & 13/8 " 11/4 & 17/16 "		5.13 5.13	
2857	7/16 & 1/2 Brake Wre	nch 2.61	10—3	F2	Toe Dolly		3.52 3.30	9-3
SL2	Locomotive Set	94.81		F3	Heel "			

ool No.	Description	Price	Sec. Pg.	Tool No.	Description	Price	Sec.
5	Wedge Dolly	3.60	9-4	НУ6	Hydra-Matic Set	14.62	2-
6	Univ. "	3.75	9-4	НУ6В	Hydra-Matic Set	17.32	
7	Budd "	3.40	11 11	НУ6	Display Board	17.32	-11
10	Hand-Hold Dolly	3.50		1110	Dispilay Doura		
11	Angle Dolly	3.52	11 11	K0015	.0015 Feeler Gauge Pk. o	6 .65	12-
12	Hand-Hold Dolly	3.90		K002	.002 " "	.65	41
3	Door Spoon	3.92	10 11	K003	.003 " " "	.65	**
		2.86	** **	K004	.004 " " "	.65	**
15	Body "			K005	.005 " " "	.65	**
16	Panel "	2.86		K006	.006 " " "	.65	44
18	Con. Rod Socket	.91	4-7	K007	.007 " " "	.65	**
	Con. Rod Socket	.,,	7	K008	.008 " " "	.65	- 11
24	File Holder	2.50	0_0	K009	.009 " " "	.65	**
25	Flex. File Blade	3.42	9-2		.010 " " "	.65	41
	riex. The blade	3.72		K010		.65	**
26	File Set	20.52	9-2	K011	.011 " " "		46
				K012	.012	.65	**
31	Adj. File Holder	2.50	9-2	K013	.013	.65	**
				K014	.014	.65	**
018	10 in. Cse. HS Blade Pk of 1		8-1	K015	.013	.65	
024	10 in. Med. " " "	1.25		K016	.010	.65	**
032	10 in. Fine " " "	1.25	Affective of	K018	.010	.65	
218	12 in. Cse. " " "	1.55	"01"	K020	.020	.65	11
224	12 in. Med. " " "	1.55	" "	K022	.022 " " "	.65	
232	12 in. Fine " " "	1.55	" "	K024	.024 " " "	.65	"
			DECITE .	K025	.025 " " "	.65	**
3	Body Set	34.30	" "	K028	.028 " " "	1.00	**
3B	Body Set	45.00	" "	K030	.030 " " "	1.00	"
Harris Co.	STATES OF STATES			K032	.032 " " "	1.00	"
7_	Body Set	66.34	9-1	K035	.035 " " "	1.00	-11
7B	Body Set	77.04	Andrew Contract	K040	.040 " " "	1.00	**
125	3/8 Dr. Torque Wrench	22.46	4-8				
150	16 " " "	23.80		K1	9 in. Mag. Hold. Tool	1.21	12-
150A	3/6 " " "	23.80		K2	27 in. " " "	2.31	"
1100	12 " " "	25.26		K3	(Discontinued)	1.38	"
	12 " " "	33.26		K4	4 in. Spg. Hold. Tool	.66	**
V150	12 " " "	53.20		K6	6 in. " "	1.00	**
1200	3/8 1/2 1/2 1/2			K8	8 in. " " " "	1.05	**
1300		66.60 ♦	The state of the s			N 100	
1300-1	3/8 Dr. Torque Wrench	22.46	4-8	K50	Brake Gauge Blades	1.10	12-
1-009	1/9 " " "	23.80	the state of the s	K51	Univ. " "	1.87	**
V1200-I	1/6 " " "	25.26		K52	Ignition " "	1.21	**
N1800-I	1/2 " " "	33.26		K53	Univ. Master Gauge	2.00	**
12400-1	1/2	53.00		K54	Stand. Feeler "	.90	**
13600-1	3/4 " " "	66.60		K55	Extra Long "	1.49	"
		300 000	F 0	K56	Gauge Blade Holder	.33	**
10	3/16 & 7/32 O E Min. Wr.	.94	5-8	K57	Spark Plug Gauge	1.10	12-
12	1/4 & 9/32 " " " " " " 5/16 & 11/32 " " " " " " " " " " " " " " " " " " "	.94					
14	5/16 & 11/32	.99		KF	12 in. Spg. Hold. Tool	1.10	12-
15	9/32 & 3/8 " " " " " " " " " " " " " " " " " " "	.99				4	
16	3/9 & 1/16	.99		MINORE	Pk. of		12-
18	-732 × -732	.99	THE PERSON	KL0015	.0015 Lg. Feeler Gauge "	1.70	12-
185	7/16 & 9/16 SW Adj. Wr.	1.16	13-3	KL002	.002 " " " "	1.70	44
		100	A DESCRIPTION OF THE PARTY OF T	KL003	,003	1.70	
D	Socket Set	45.45	2-24	KL004	.004	1.45	**
DB	Socket Set	57.05	- Welling	KL005	.005	1.45	**
D1	Socket Set	73.87	0_03	KL006	.000	1.45	**
DIB	Socket Set	85.47	2-23	KL007	,007	1.45	**
			THE REAL PROPERTY.	KL008	,000	1.45	- 11
28	7/8 Dbl. Hex. Socket	1.33	4-11	KL009	.009	1.45	**
D30	% Dbl. Hex. Socket	1.44		KL010	.010	1.45	**
D31	31/32 " "	1.44		KL011	.011	1.45	
D32		1.44		KL012	.012	1.45	44
D34	11/16 " " "	1.60	" "	KL013	.013	1.45	**
D36	11/8 " " "	1.64	" " "	KL014	.014 " " "	1.45	
D38	13/16 " "	1.75	" "	KL015	.015 " " " "	1.45	
040	11/4 " " "	1.91	" "	KL016	.016 " " " "	1.45	110
D42	11/4 " " " " " " " " " " " " " " " " " " "	2.06	" "	KL017	.017 " " " "	1.45	**
044	13/6 " " "	2.26	** **	KL018	.018 " " " "	1.45	**
D46	13/8 " " "	2.43	11 11	KL020	.020 " " " "	1.45	**
D48	11/6 " " "	3.05		KL024	.024 " " " "	1.80	41
050	11/2 " " " " " " " " " " " " " " " " " " "	3.05		KL025	.025 " " " "	1.80	"
052	15% " " "	3.30		KL032	.032 " " " "	1.80	6.6
054	15/8 " " "	3.41		KL035	.035 " " " "	1.80	**
D56	13/. " " "	3.57		KL040	.040 " " " "	1.80	
	13/4 " " "	3.72		112040			
D58	17/16			L401	3/8 Tappet Wrench	2.26	.5-
D60	1 78	3.99		L401A	'/16	2.26	
D64	2 Table 1 Table 1	4.40	G184	L402	1/9 " "	2.26	"
	Pk. of 10	WHEN WES	500	L403	9/16 " "	2.26	"
AND DESCRIPTION OF THE PARTY OF	10 in. Cse. HD HS Blade "	4.90	8-1	L404	9/16 " "	2.37	**
S1018	10 in. Med." " "	4.90					
S1018 S1024			The state of the s	I LATHE D	OGS, WRENCHES & SCRE	WS	
51024	10 in. Fine " " " "	4.90	41				
51024 51032	10 in. Fine " " " "	4.90			(See Pages 14 & 15)		
51018 51024 51032 51218 51224	10 in. Fine " " " "	4.90 5.90 5.90		LD2		9.61	2-

Tool No.	Description	Price	Sec. Pg.	Tool No.	Description	Price	Sec. Pg.
LD16	1/2 Extra Deep Socket	1.33	.4-7.	M189	Metric Set	6.53	12-6
LD18 LD20 LD22	5/8 " " " " "	1.33 1.40 1.40		M192 M192A	Metric Set Metric Set	14.21 16.87	12-5
LD24 LD25 LD26T LD28 LD28T LD30 LD32	13/4	1.40 1.50 1.50 1.50 1.50 1.60 1.71		M420 M422 M424 M425 M426 M428	9 & 11 M M Tappet Wr. 12 & 13 "" 14 & 16 """ 18 & 19 """ 20 & 22 """ 24 & 26 """	1.29 1.33 1.33 1.47 1.47 1.72	12-5
LD32T LD34 LD36	11/16 :: :: ::	1.71 1.81 1.91		M1021 M1021 A	6 & 8 M M O E Wrench	.71 .75	12-4
LH39 LH34 LH36 LH40	1 HD Extra Dp. Socket 11/16 " " " " " 11/8 " " " " "	2.09 2.37 2.48 3.14	.4—10 	M1023 M1024 M1025 M1026 M1027 M1028	10 & 12 """ " " " " " " " " " " " " " " " "	.87 .98 1.00 1.40 1.19 1.40	
	EATHERETTE ROLLS (Witho	out Tools)	2 10	M1028A M1029	17 & 19 "" " " " " " " " " " " " " " " " " "	1.50 1.50	
LR5 LR8 LR12 LR20 LR24 LR28 LR32 LR36 LR36 LR44 LR44 LR52	4 × 4 <sup>1</sup> / <sub>4</sub> — 4 " 6 <sup>1</sup> / <sub>2</sub> × 8 — 3 " 5 <sup>3</sup> / <sub>4</sub> × 9 — 3 " 5 <sup>1</sup> / <sub>2</sub> × 5 — 5 " 5 × 9 — 9 " 5 × 9 <sup>3</sup> / <sub>4</sub> —10 " 12 × 13 — 6 " 13 × 13 — 8 " 15 <sup>1</sup> / <sub>2</sub> × 13 — 8 "	.50 .75 .85 .70 1.05 1.10 1.00 1.50 1.15	3—10 3—9 3—10  3—9 3—10 3—9	M1031 M1031T M1032 M1033 M1035 M1036 M1036T M1039B M1039D M1039E	20 & 22 """ """ "" "" "" "" "" "" "" "" "" "	1.81 1.91 2.13 2.13 2.88 3.39 3.39 5.27 5.27	
LR56 LR72 LR80 LR84 LR88 LR92 LR96	14 × 16½ — 6 " 11 × 15 — 5 " 16 × 17 — 7 " 12 × 12 — 8 " 8¾ × 20½ — 5 " 8 × 15 — 5 " 9½ × 17½ —13 "	1.45 1.05 1.55 1.70 1.05 .75 1.60	3—10 3—9  3—10	M2804 M2804A M2804L M2804LA M2805 M2805L M2806 M2806A	9 & 11 M M Box Wrench 10 & 12 " " " 9 & 11 " " " 10 & 12 " " " 13 & 14 " " " 15 & 17 " " " 16 & 18 " " "	1.21 1.21 1.33 1.33 1.25 1.45 1.43	12-6 12-5 12-6 12-5 12-6
LT12 LT14 LT16 LT18 LT20 LT22 LT24 LT26	3/8 Extra Deep Socket 7/16 1/2 9/16 11/16 11/16 11/16 13/4	.71 .71 .71 .81 .92 1.00 1.08	4-3	M2807 M2807A M2808 M2809 M2810 M2810A	15 & 17 " " " 16 & 18 " " " 19 & 20 " " " " 19 & 22 " " " " 19 & 24 " " " " 19 & 24 " " " " 19 & 25 & 26 " " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " 19 & 26 " " " " " " 19 & 26 " " " " " " 19 & 26 " " " " " " 19 & 26 " " " " " " 19 & 26 " " " " " " 19 & 26 " " " " " " 19 & 26 " " " " " " 19 & 26 " " " " " " 19 & 26 " " " " " " 19 & 26 " " " " " " " 19 & 26 " " " " " " " " 19 & 26 " " " " " " " 19 & 26 " " " " " " " 19 & 26 " " " " " " " " " " " 19 & 26 " " " " " " " " " " " " " " " " " "	1.62 1.62 1.75 2.59 2.59 2.59	12-5
LT28	19/8	1.26	10 5	MB8	HESTS AND BOXES (Without 41/2 x 2 x 3/4 Box	.95	3-8
M22 M22R M25 M25R	Metric Set Metric Set Metric Set Metric Set	8.26 9.76 8.21 9.66	12-5	MB12 MB16 MB20 MB24 MB28 MB32	6 × 4 × 1 " 7½ × 3¼ × 1½ " 8¼ × 3¾ × 1½ " 85% × 5¾ × 1¼ " 10¼ × 1¾ × 1¾ " 11 × 6 × 1 "	1.30 1.60 1.15 2.30 1.50 3.20	3-4
M140	Metric Set	8.54	12—6	MB36 MB40	13 × 3 × 2 " 18 × 2½ × 1½ "	2.50 3.60	3—7. 3—3
M141 M141A	Metric Set Metric Set	15.02 17.44	12-6	MB44 MB48	18 x 4 x 2 " 19 x 8 x 5 "	4.40 12.30	3—8 3—6
M142 M142A M144 M146 M146A M148 M150 M152	9 & 11 M M Box Wrench 10 & 12 " " " 13 & 14 " " " 15 & 17 " " " 16 & 18 " " " 19 & 21 " " " 20 & 22 " " " 23 & 25 " " "	1.21 1.21 1.58 1.58 1.75 1.75 3.37 3.78	12-6	MB52 MB56 MB60 MB64 MB68 MB72 MB76 MB82 MT15	133/4 x 23/4 x 11/2 " 20 x 8 x 21/8 " 201/2 x 8 x 5 " 211/2 x 91/2 x 41/2 " 211/2 x 91/2 x 41/2 " 23 x 6 x 5 " 23 x 11 x 101/4 " 26 x 12 x 141/2 Chest 75/8 x 181/2 x 11/2 Tray	2.70 5.60 12.30 10.70 11.60 8.95 36.00 56.00 3.00	3—5 3—6 3—4  3—6 3—7 3—5 3—3
M161 M161A	11 MM Comb. Wrench	1.33	12-4	N5 N5R	Hexagonal Key Set Hexagonal Key Set	1.12 1.52	6-5
M162 M163	13 " " " " " 14 " " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " 14 " " 14 " " 14 " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " 14 " " " "	1.50	" "	N7	Camber Set	10.62	10-4
M164 M165 M165A	16 " " "	1.70 1.87 1.87		N9 N9R	Plier Set Plier Set	5.70 6.45	.6-5
M166A M166B	18 " " " " 19 " 20 " " " " " " " " " " " " " " " " "	2.13 2.13 2.26	34.14.	N11 N11R	Ignition Set Ignition Set	11.76 12.76	.515
M167A M167B	21 " " " " " 22 " " " " " " " " " " " "	2.26 2.26 2.63	1834	N13 N13R	Ignition Wrench Set Ignition Wrench Set	6.53 7.63	5—15

Tool No.	Description	Price	Sec. Pg.	Tool No.	Description	Price	Sec. Pg
N16 N16R	Brake Set Brake Set	10.72	10-2	P305 A P309 A	Two Arm Gear Puller	9.24 5.94	11—4 11—3
N20 N20R	Miniature Wrench Set Miniature Wrench Set	4.85 5.55	.5—8	P317 P319	Shock Link Separator Pitman Arm	4.29 4.62	11—4 11—3
N24	Electrical Wrench Set	9.33	.5—8	P420 P424	Puller (Discontinued)	.44 .44	11-3
N24R N28	Open End Wrench Set	10.38 7.15	5—4	P428 P432	. 10 11	.44	** **
N32 N32R	Open End Wrench Set Open End Wrench Set	8.71 10.16	5-4	PH1 PH5 PH6	2 oz. Ball Pein Hammer 1/2 lb. """	1.85 1.95 2.05	7—1
N36	Open End Wrench Set	9.04	5-4	PH7 PH9	11/2	2.15 2.45	· 64 48
N36R N40_	Open End Wrench Set Open End Wrench Set	10.49 8.71	5-4	PH10	1/6 lb. Soft Face Hammer	1.90	** **
N40R N44	Open End Wrench Set	10.16	5-4	PH15TP PH17 PH17TP	Tip For PH15 (594A) 11/2 oz. Soft Face Hammer Tip For PH17 (592A)	.40 1.10 .25	41 44
N44R N45	Open End Wrench Set Open End Wrench Set	10.73 7.88		PH18 PH18TP	1/4 lb. Soft Face Hammer Tip For PH18 (593A)	1.40	11 11
N45R	Open End Wrench Set	9.33	.5—5.	PH19 PH20 PH20TP	3 lb. Tire & Rim Hammer 1 lb. Soft Face Hammer Tip For PH20 (595A)	3.74 2.20 .45	10—4
N46 N46R	Open End Wrench Set Open End Wrench Set	8.71 10.16	,55	PH21 PH21TP	2 lb. Soft Face Hammer Tip For PH21 (5950A)	6.00	44 64
N47 N47R	Open End Wrench Set Open End Wrench Set	8.73 10.18	5-5	PH22 PH23 PH24	Bumping Hammer Lt. "" Dinging "	2.50 2.25 3.10	9—3
N51 N51R	Tappet Set Tappet Set	8.26 9.76	.5-6	PH25 PH26	Lt. " " Bumping "	2.75 2.75	68 66
N52 N52R	Tappet Set Tappet Set	10.64 11.79	.57	PH27 PH30 PH31	Upholsterers " Rubber Mallet Long Pick Hammer	2.60 5.40 2.40	10-4
N56 N56R	Combination Wr. Set Combination Wr. Set	7.25 8.30	.5—11	PH35 PH36	Curved Claw "Straight ""	2.86 2.86	.7—1
N60 N60R	Combination Wr. Set Combination Wr. Set	7.83 8.88	5-10	PW6 PW8	6 inch Pipe Wrench	2.94 2.14 2.48	9—3 5—18
N61 N61R	Combination Wr. Set Combination Wr. Set	7.83 8.88	5-10	PW10 PW12	10 " " " "	3.20 3.76	** **
N64 N64R	Combination Wr. Set Combination Wr. Set	11.02 12.57	5-10	PW14 PW18 PW24	18 " " " " 24 " " "	4.32 6.16 10.64	66 66
N65 N65R	Combination Wr. Set Combination Wr. Set	11.02 12.57	5—10	PW36 PW48 PW60	36 " " " " 48 " " " " 60 " " "	22.38 33.56 50.34	** ** ** **
N68 N68R	Combination Wr. Set Combination Wr. Set	12.50 14.20	5-11	RC41 RC43	♦1½ to 3 Ring Compressor ♦2½ to 5	1.26 1.68	12-2
N76 N76R	Box Wrench Set Box Wrench Set	10.94 12.39	.5—11	RC43A RC44 RC44A	◆2½ to 5 " " " " " " " " " " " " " " " " " "	2.70 2.40 3.30	44 44
N80 N80R	Box Wrench Set Box Wrench Set	4.06 4.56	.5—12	RC45A RC46▲ RC47▲	+31/2 to 7 "Ring Groove Cleaner	7.80 2.46 2.46	66 61 13 33
N84 N84R	Box Wrench Set Box Wrench Set	3.75 4.60	.512		MENT PARTS (See Page 15) 3/16 Valve Stem Socket		12 4
N88_	Box Wrench Set	3.55	.5—1.5	RF3 RF4	5/10 11 11 11	.77 .77 .77	13—4
N88R N92	Box Wrench Set  Box Wrench Set	4.40 7.82	5—12	RF5 RF6 RF7	3/8 x 5/8 Packing Nut Socke 3/8 Valve Stem Socket		66 46 64 66
N96	Box Wrench Set	8.03	5—12	RF10 RF11	3/16 " " " " " " " " " " " " " " " " " " "	.85 .66 .66	65 66 64 66
N96R	Box Wrench Set	9.48		RF12 RF13	5/4	.66 .83	44 44
N97 N97R	Box Wrench Set Box Wrench Set	8.03 9.48	.5—15	RF14 RF16 RF17	21/64 x 15/32 Pack. Nut Sock.	.83 .94 .94	44 44
N99	Box Wrench Set	12.96	5—14	RF18 RF21 ▲	21/64 x 9/16 " " " " " " " " " " " " " " " " " " "	.94 2.64	135
P011 A P011L A P012 A	3½ Reach Conv. Puller	13.20 16.50 23.54	1,1—1, 1,1—2,	RF22 ▲ RF23 ▲	5/4 " " " " " " " " " " " " " " " " " " "	2.42 2.64	44 44 44 44
P012L	5½ " " " " " " " " " " " " " " " " " " "	27.28	1,7 17	RF25 ▲ RF40 RF41	1/4 & 9/ <sub>32</sub> Adaptor 1/4 & 3/8	2.64 .66 .66	13-4
P280 P285	15/32 Knurled Adaptor 15/16	.55	11-3	RF45 RF46▲	Flaring Tool	3.30 5.94	13—5 13—6
P290 P295	15/32 Cent. Pt. "	.61 .77	86. 98 68 88	RF47 RF49	Pinch-Off Tool 1/4 & 1/4 Adaptor	3.96 .66	13-4

ASee page 15 for replacement parts.

◆Suggested Consumer Resale 16-2/3% Disc.

Sets marked with suffix R include Leatherette Roll. Sets without suffix are furnished in cardboard box.

Tool No.	Description	Price	Sec. Pg.	Tool No.	Description	Price	Sec. P
RF54 RF54A RF55 RF55A	3/4 & 1 Flare Nut Wrench 3/4 & 7/8 """" 1/8 & 1 1/8 """""""""""""""""""""""""""""""""	1.93 1.93 2.20 2.20	13-5	T20 T22 T24 T25	5/8 Dbl. Hex. Socket 11/16 " " " 3/4 " " " 25/32 " " "	.67 .71 .71	4-3
RF57 RF59 ▲ RF60	1/16 Socket Wrench Tuber Cutter 1/4 inch Tube Bender	1.38 3.06 .30	13—6	T26 T27	.116 x 11/16 Drag Link Soc.	.77	4-2
RF61 RF62 RF63 RF64	5/16	.30 .30 .30	44 ' 88 44 44 44 44	T28 ▲ T29 Å T30 T31 T32	6½ Ratchet Lug for T28 75% Hinge Handle 3 inch Extension 6 " Cross Handle	4.58 .68 3.10 1.23 .40	85 88 86 64 16 48
RF65 RF66	Tube Bender Set	.35 1.90	13—6	T34 T35 A T36	Screw Drive Attachment 61/2 Rev. Ratchet	1.23 5.13 1.71	48 60 68 60
F67 F71 F72	1/2 x 3/8 Kerotest Socket 5/16 x 7/16 Pack. Nut Sock. 21/64 x 15/32 " " " " 3/8 x 5/8 " " "	1.16 .94 .94	13—4	T42 T120 T128	8 inch Sliding T Handle Screwdriver Handle 3/8 Sgl. Hex. Dp. Socket 1/8 Dbl. Hex. Socket	1.65	4-3
F80 F80B	Refrigeration Set Refrigeration Set	17.93 19.53	13—2	T140 T160 T180	<sup>7</sup> / <sub>16</sub> Sgl. Hex. Dp. Socket	.71 .71 .81	4E 44
F81 F81B	Refrigeration Set Refrigeration Set	26.62 28.92	13—2	T200 T220 T240	11/ <sub>16</sub>	1.00 1.08	66 66 66 66
F85 F85B	Refrigeration Set Refrigeration Set	88.28 100.58	13-1	T260 T280	13/16	1.19 1.26	84 62
01 02 04	13/4 Bl. Adj. Screwdriver	.70 .50 1.10	6-1	TB3 TB3R	Screw Bit Set Screw Bit Set	5.77 6.17	2—1
004 006 008 0012	5/16 " " " " " " " " " " " " " " " " " " "	1.45 1.95 2.50	6-2	TB5 TB5B	Screw Bit Set Screw Bit Set	10.39	2-1
4228 4232	% Dbl. Sq. HD Socket	2.20 2.48 2.64	4—11	TC11 TC12 TC14 TC16	11/ <sub>32</sub> O E Crowfoot 3/8 " 7/ <sub>16</sub> " "	1.08 1.08 1.19 1.19	4
4234 4240 4246	11/16 " " " " " " " " " " " " " " " " " " "	3.52 4.29	** **	TC18 TC20 TC22	9/16 " " " " 11/16 " " " " " " " " " " " " " " " " " " "	1.23 1.23 1.33	#4 6 66 6 64 4
E E1	Screw Extractor Set  3/16—1/4 Screw Extractor	4.40	12-3	TC24 TC26 TC28	13/16 " "	1.33 1.54 1.54	" "
E2 E3 E4 E5 E6	1/4—5/16 " " " 5/16—7/16 " " " " " " " " " " " " " " " " " " "	.60 .65 .75 .85 1.00	68 88 64 64 64 88	TCL3 TCL3BT TCL5 TCL5BT TCL7	5/ <sub>32</sub> Clutch Head Wrench Bit For TCL3 1/ <sub>4</sub> Clutch Head Wrench Bit For TCL5 5/ <sub>16</sub> Clutch Head Wrench	1.54 .77 1.54 .77 1.54	4-4
ER	Screw Extractor Set	4.80	12-3	TCL7BT	Bit For TCL7	.77 9.15	ν · ·
P1 P2	0—4 Phillips Screwdriver 5—9	.50	6-3	TD1B	Socket Set Socket Set	11.65	47 7
S3 S6 S10	31/4 Mag. Phillips Screwstarter 61/4 " 10 in." "	1.44 1.56 1.76	6-4	TD2B	Socket Set Socket Set	9.15 11.65 17.05	2-8
525 527 529	2½ Slot Head Screwstarter 5 in.	1.32 1.50 1.62	6-4	TD3B	Socket Set Socket Set	19.55 50.71	2-7
31	15 " " " " Starter Set	2.28	6-4	TD4B TD11	Socket Set	63.01 17.01	29
N6	6 in. Nylon Handle "9 in. "	1.80	6-4	TD11B TD12	Socket Set	19.51	2-8
iN9	3/8 inch Drive (Standard) 7 inch Offset Handle		42	TD12B TF20 TF22	Socket Set  5/8 Box Type Crowfoot	34.23 1.71	4-4
	Universal Joint 6 inch Extension 12 "" 17 "" 1/2 O E Crowfoot	2.27 1.50 1.71 2.33 1.19	66 68 66 68 48 68 66 04	TF24 TF26 TF28 TF30 TF32	11/16 " " " " " " " " " " " " " " " " " " "	1.82 1.87 1.98 2.09 2.20 2.31	44 4 44 4 44 4
8	171/4 Speeder	1.23 2.16	66 66	TF34 TH8	11/16 " " "	2.42	43
10 12 14	5/16 Dbl. Hex. Socket 3/8 7/16 1/6 1/7 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8	.67 .67 .67	.4—3	TH10 TH12 TH14 TH16	1/4 Sgl. Hex. Socket 5/16 3/8 7/16 11 12 12 13 14 15 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	.67 .67 .67	4-3

Tool No.	Description	Price	Sec. Pg.	Tool No.	Description	Price	Sec. Pg
TH22 TH24	11/ <sub>16</sub> Sgl. Hex. Socket	.71 .71	.4—3	V50 V50B	Socket Set	8.41 9.71	2-4
TH26 TH28	13/16 " " "	.77	± 04	V51 V51B	Socket Set Socket Set	12.22 13.52	2-3
TM5 TM5B	Tool Set Tool Set	52.79 65.09	.2—6	V53 V53B	Socket Set Socket Set	8.79 10.09	2-4
TM10 TM10B	Tool Set Tool Set	56.70 69.00	2-5	VF12 VF14	3/8 Box Type Crowfoot	1.43	4-1
TP1 TP1BT	No. 1 Phillips Wrench Bit for TP1	1.43	.4-4	VF16 VF18	9/16 " " "	1.54	
TP2 TP2BT	No. 2 Phillips Wrench Bit For TP2	1.43		VL6 VL7	3/16 Sgl. Hex. Dp. Socket	.71	4-1
TP3 TP3BT	No. 3 Phillips Wrench Bit For TP3	1.43	" "	VL9	9/32 " " " " " " " " " " " " " " " " " " "	.71 .71	** **
TP4 TP4BT	No. 4 Phillips Wrench	1.43		VL10 VL11		.71 .71	11 11
IPC IPC	Bit For TP4 Screwdriver Bit Socket	.77	" "	VL12	11/ <sub>32</sub> " " " " " " " " " " " " " " " " " " "	.71	
TR1 TR2	Thread Restorer	2.70 2.70	12-3	VL14 VL16	1/2 " " " "	.71 .71	- (n) - (n)
	D	3.75	10. 2	VL65	Counter Display	39.76	4—1
TR7 TR8	Restorer Set Restorer Set	4.00	12-3	VM5 VM5B	Tool Set	17.32 18.62	2—3
S9 S12	9/ <sub>32</sub> Sgl. Sq. Socket 3/ <sub>8</sub> Dbl. """	.71 .71 .71	4-3	VM10 VM10B	Tool Set Tool Set	37.96 41.16	
TS14 TS16	1/2 " " "	.71		VS8	1/4 Dbl. Square Socket	.50	.4-1
TS18 TS20	5/16 " " " "	.77		VS10 VS12	5/16 " " " " " " "	.50	u ù
TU12	3/8 Flex. Dbl. Hex. Socket	2.27	4-3	W03 W04	Screw Driver	.60 .65	6-1
TU14 TU16	7/16 " " " "	2.27 2.27		W05	Screw Driver Set	4.00	6-1
TU18 TU20	9/16 " " " "	2.27		W06	Screw Driver	.70	6-1
	3/8 Flex. Sgl. Hex. Socket	2.27	1_3	W08 W010		1.00	
TU120 TU140	7/16 " " " " " "	2.27	4-3	W22	Whitworth Set	9.04	12-5
TU160 TU180	9/16 " " " "	2.27		W22R W25	Whitworth Set Whitworth Set	10.54	12-4
TU200	5/8 " " " "	2.27		W25R	Whitworth Set	10.26	12 7
TWB	Wrench Set Wrench Set	7.38 8.33	2-10	W140	Whitworth Set	13.06	12-6
TW4	1/8 Socket Head Wrench	.99	.4-4	W141 W141A	Whitworth Set Whitworth Set	10.54 14.32	12-6
TW4BT TW5	Bit For TW4  5/32 Socket Head Wrench	.11		W142	1/8 & 3/16 WW Box Wrench	1.21	12-6
TW5BT TW6	Bit for TW5 3/16 Socket Head Wrench	1.05	" "	W144 W144A	1/16 OK 1/A	1.26	
TW6BT	Bit For TW6	.11		W146 W148	1/4 & 5/16 " " " " " " " " " " " " " " " " " " "	1.58	
TW7 TW7BT	7/32 Socket Head Wrench Bit For TW7	1.05		W150 W152	/16 & /2	3.37 3.78	
TW8 TW8BT	1/4 Socket Head Wrench Bit For TW8	1.05		W132	Whitworth Set	10.22	12—5
TW10 TW10BT	5/16 Socket Head Wrench Bit For TW10	1.10		W187A	Whitworth Set	12.81	
TW12	3/8 Socket Head Wrench	1.10	11 11	W188	Whitworth Set	5.24	12-6
TW12BT	Bit For TW12	.17		W420 W422	3/16 & 1/4 WW Tappet Wr.	1.29	12-5
V6	1/4 inch Drive (Standard) 3/16 Sgl. Hex. Socket	.46	4—1	W424 W424A	1/4 & 5/16 " " " " " " " " " " " " " " " " " " "	1.33	
V7 V8	3/16 Sgl. Hex. Socket	.46		W426 W428	7/16 & 1/2 " " " " " " " " " " " " " " " " " " "	1.47	
V9	5/32 " " "	.46		W1021	1/8 & 3/16 WW OE. Wr.	.71	12-4
V10 V11	11/32 " " "	.46		W1022	1/9 & 1/4 " "	.87	12-4
V12 V14	7/16 " " "	.46		W1023 W1024	3/16 & 1/4 " " " " " " " " " " " " " " " " " " "	.98	
V16		.46		W1025 W1026	1/4 & 3/8 " " "	1.00	
V17 V18	41/2 Sliding T Handle 6 inch Extension	1.19	.4-1.	W1027 W1028	3/16 & 3/8	1.40	" "
V19	2 " "	.96 1.29	" "	W1029 W1030	3/8 & 7/16 " " "	1.50	
V22 V25	41/2 Rev. Ratchet	3.61		W1031	1/10 % 1/0 "	1.91	
V26 V27	53/4 Hinge Handle 31/2 Cross "	2.22		W1032 W1033	1/2 & 9/16 " " "	2.13 2.13	
V36	Ford Dash Socket	1.00	4—1	W1034 W1035	1/2 & 5/8 " " " " " " " " " " " " " " " " " " "	2.88 2.88	** **

Tool No.	Description Pr	rice Sec. Pg	Tool No.	Description	Price	Sec. Pg.
W1036 W1036A W1037 W1161 W1162 W1163 W1164 W1165 W1166 W1166	9/16 & 3/4 WW OE. Wr. 1/2 & 3/4 " " " 5/8 & 3/4 " " " 1/8 WW Comb. Wrench 3/16 " " " 5/16 " " " 5/16 " " " 1/4 " " " 5/16 " " " "	3.39 12—4 3.39 " " 1.33 12—4 1.50 " " 1.58 " " 1.70 " " 2.13 " " 2.13 " " 2.26 " "	103 104 106 108 110 112 115	Medium Se 0-3 0-4 2-6 4-8 6-10 8-12 10-15 13-18  Body Build	6.78 7.63 9.33 11.02 12.72 14.41 18.63 23.72	14—20
W2804 W2804L W2805A W2805L W2806 W2806C W2806C W2807 W2808	1/8 & 3/16 WW Box Wr. 1/8 & 3/16 """" 3/16 & 1/4 """"" 3/16 & 1/4 """"" 1/4 & 5/16 """"" 1/4 & 5/16 """"" 1/4 & 5/16 """"" 1/4 & 5/16 """"" 1/4 & 5/16 """"" 1/4 & 5/16 """"" 1/4 & 5/16 """""" 1/4 & 5/16 """""" 1/4 & 5/16 """""" 1/4 & 5/16 """"""""""""""""""""""""""""""""""""	1.21 12—6 1.33 12—5 1.25 12—6 1.45 12—5 1.35 12—6 1.43 "" 1.48 12—5 1.62 ""	402 403 404 406 408 410 412	0— 2 0— 3 0— 4 0— 6 2— 8 3—10 4—12	2.55 3.06 3.72 5.08 6.78 8.47 11.02	14—19
W2809 W2810	7/16 & 1/2 " " " " " " " " " " " " " " " " " " "	2.59 " " 2.59 " "		FILES AND FIL		
WP WP1 WP2 WP3 WP4	Screw Driver Set  3 in. Bl. Phillips Screwdriver 4 in. """ 6 in. """"" 8 in. """""""""""""""""""""""""""""""""""	2.70 6—3 .50 6—3 .55	6 inch 8 " 10 " 12 " 14 " 16 "	Mill File	Per doz. 4.35 " 5.35 " 7.00 " 9.30 " 13.35 " 18.35	8-2
X29 X30 X31 X32	1 in. Drive (Standard) 81/2 Extension 171/2 " 22 in. Sliding Bar Male Drive Head	2.48 4—19 3.30 " " 3.31 " " 4.40 " "	6 " 8 " 10 " 12 " 14 "	Flat File	" " 5.35 " " 6.65 " " 8.75 " " 12.10 " " 16.60	8-2
X33 X46 X48 X52 X58 X60	Female " " 17/16 Single Hex. Socket 11/2 " " " " " " " " " " " " " " " " " " "	4.40 " " 3.39 " " 4.11 " " 4.62 " " 5.93 " "	6 " 8 " 10 " 12 " 14 "	Square File	" " 5.75 " " 6.85 " " 9.20 " " 12.70 " " 17.30	8-2
X64 X70 X72 X74 X76	2 " " " " " " " " " " " " " " " " " " "	7.28 " " 9.48 " " 10.14 " " 11.28 " " 12.12 " "	6 " 8 " 10 " 12 " 14 "	Round File	" " 4.35 " " 5.35 " " 7.00 " " 9.30 " " 13.35	8-2 " " " "
X78 X80 X82 X84 X88 X94 X96	2 <sup>1</sup> / <sub>6</sub>	13.454 " " 114.54 " " 115.77 " " 117.62 " " 119.84 " " 126.46 " " 128.88 " " 131.92 " "	6 " 8 " 10 " 12 " 14 "	Half-Round File	" " 7.55 " " 9.30 " " 11.35 " " 14.65 " " 19.25	8-2
XH XHB	Socket Set	64.89 2-25	12 "	Lead Float Slim Taper File	" " 14.65	8-2
Z40 Z40R	Open End Wr. Set	73.77 " " 11.35 5—3 12.80 " "	6 "	10 m m m m	" " 3.90 5.65	.8-2
Z44 Z44R	Open End Wr. Set	12.06 5—3 13.51 "	53/8 inch 9 3	Ignition Pt. File Small File Handle Medium File Han	" " 1.60 .15 dle .15	8-2
Z51 Z51R		12.44 5—6 13.94 " "	4	Large File Handle		" "
Z53 Z53R	Tappet Set Tappet Set	16.30 .5—6 17.90		LATHE DOGS		
0 1 1½ 2 3	C-CLAMPS  Heavy Duty Type  0 — 3/4 0 — 11/4 11/16— 13/4 7/8 — 21/4 15/18 — 31/4	1.69 14—20 2.55 4.25 5.94 8.47	1 2 3 4 5 6	Dog Equipped Square Head or 3/8 Square Head 1/2 " " " 3/4 " " " 11/4 " " " 11/2 " " " 13/4 " " " " " " 13/4 " " " " " " " " " " " " " " " " " " "	Dog 1.69 " 1.87 " 2.02 " 2.38 " 2.88 " 3.39 " 4.07	14—19
1½ 2 3 4 5 6 8 10	2½ — 5½ 3½ — 6½ 4¼ — 8½ 6¾ —10½	11.02 " " 13.55 " " 16.94 " " 23.72 " " 32.19 " " 42.35 " "	8 9 10 11 12 13	2 21/2 3 3 1/2 4 5	" 4.75 " 6.09 " 7.79 " 10.16 " 15.25 " 27.10	

Tool No.	Description	Price	Sec. Pg.	Repl. Part	Description	No. Reg.	Price
	Price Additiona			The same of the sa			2.8
92. 10so	Required With Sa Fits No. 1 Safety		14—19	4285-1 4285-2	Gear only Pawl only	(1)	1.1
ALL RESIDENCE PROPERTY AND ADDRESS.	" No. 2 "	24	" "	4285-3	Reverse Lever	(1)	.6
3	" No. 3 "	.26	11 7 - 101	4285-4	Spring D.II	(1)	.0
2 3 4 5 6 7	" No. 4 "	" With 1 v 26		4285-5 4285-6	9/32 in. Ball 5/16 in. Ball	(1)	.0
6	" No. 5 " " No. 6 "	" 40	· up. vi	4285-7	Cover Plate	(1)	.50
7.	" No. 7 "	.40		4285-8	Screw only	(2)	ea30
96.	" No. 8 "	" Blad . 11 v . 51		BW4-1*	Jaw only	(1)	.4!
10	" No. 9 " " No. 10 "	64	46.30	BW4-2*	Knurl only	(1)	.20
11.	" No.11 "	" viac 1.01	V25.2"	BW4-3*	Pin only	(1)	.10
12	" No. 12 "	" wine 1 1.25	4 4	BW4-4*	Spring	(1)	
13	" No.13 "	Torn i pero 1.52	E ALLY	BW6-1*	Jaw only	8	.4
20.	LATHE DO	C CCDEWC	2.300	BW6-2* BW6-3*	Knurl only Pin only		.10
20.		4100 401 401	5-29V	BW6-4*	Spring	(1)	-11
\$2.	Replacement S		VESSE	The state of the s		Control of the Contro	.5
60	(Price E		14 10	BW8-1* BW8-2*	Jaw only Knurl only	(1)	.20
1 .	7/16 Safety Screw 9/16	.33	14-19	BW8-3*	Pin only	(1)	.10
3	5/8 " "	.51		BW8-4*	Spring	(1)	.10
2 3 4 5 6 7 8	5/8 " "	.62		BW10-1*	Jaw only	(1)	.7!
5	3/4 " "	.70		BW10-2*	Knurl only	(1)	.2
7	7/8 " "	1.01 1.01		BW10-3*	Pin only	(1)	.10
8	1 " "	1.21		BW10-4*	Spring	(1)	.10
9	11/8 " "	1.45		BW12-1*	Jaw only	(1)	1.10
10	11/4 " "	1.76		BW12-2*	Knurl only	(1)	.40
11 12	17/8	2.13 2.55		BW12-3*	Pin only	(1)	.15
13	11/2 " "	3.06		BW12-4*	Spring	(1)	
		U I C			For P011	44	200
	Replacement Squa (Price E			P011-1 P011-2	Hub only Screw only		3.96 1.93
1	7/10 Square Head	Screw .42	14-19	P011-3	Link only	(6)	ea33
2	9/16 " "	.51		P011-4	Pin only	(5)	ea33
3	5/8 " "	.62	" "	P011-5	Arm only	(3 req.)	ea. 1.98
2 3 4 5 6 7 8	7/16 Square Head 9/16 "" 5/8 "" 5/8 "" 1/8 "" 1/8 ""	" .68 " .92		P011-6	Shear Pin	(1)	.33
6	1/0 " "	" 1.28			For P011L		
7	1/8 " "	" 1.28		P011-1	Hub only	(1)	3.96
8	1 " "	1.01		P011-2	Screw only	(1)	1.93
10	11/8 " "	" 1.96 " 2.29		P011-3 P011-4	Link only Pin only	(6)	ea33
11	13/6 " "	" 2.71		P011L-5	Long Arm	(3 req.)	ea. 3.08
12	11/2 " "	" 3.21		P011-6	Shear Pin	(1)	.33
13	15/8 " "	" 3.81			For P012		
				P012-1	Hub only	(1)	6.05
	REPLACEME	NT PARTS		P012-2	Screw only	(1)	3.63
Repl.		No.		P012-3 P012-4	Link only Pin only	(6)	ea50
Part	Description	Reg.	Price	P012-5	Arm only	(3 req.)	ea. 3.74
		1,041		P012-6	Shear Pin	(1)	.50
2591-1	Pin only	(1)	\$ .33		For P019L		
2591-2	Roller only	(1)	1.10	P012-1	Hub only	(1)	6.05
	For 4080 & 4080L			P012-2	Screw only		3.63
4080-1	Pinion	(2)	ea35	P012-3	Link only	(6)	ea55
4080-2	Drive Core	8CCCCCCC	2.20	P012-4 P012L-5	Pin only Long Arm	(3 req.)	ea. 4.95
4080-3 4080-4	Bottom Plate Spacer Plate		.50 1.35	P012-6	Shear Pin	(1)	.50
4080-5	Shifter Slide	13	.35				
4080-6	Lock Ring	(1)	.05	P305-1 P305-2	Outer Arm Inner Arm	(1) (1) (1) (1)	4.29 3.90
4080-7	Screw	(2)	ea05	P305-3	Screw	(1)	1.6
4080-8 4080-9	7/64 in. Ball Spring	(2)	ea05 ea05	P305-5	Pivot Pin	(1)	1.98
				P309-1	Center Block		3.63
4093-1	Gear only	(1)	1.43	P309-2	Forcing Screw	(1)	2.64
4093-2 4093-3	Pawl only Spring	R	.33 .05	P309-3	Cap Screw	(1) (1) (2)	ea28
4093-4	Cover Plate	(2)	ea33	DC44D	Diade and		
4093-5	Rivet only	(1) (1) (1) (2) (2)	ea05	RC46B RF21-1	Blade only Gear only	00000	.83
4098-1	Gear only		1.98	RF21-2	Pawl only	(1)	.29
4098-2	Pawl only	(1)	.50 .50	RF21-3	Spring	(1)	.0!
4098-3	Reverse Lever	(1)	.50	RF21-4	Screw only	(1)	.05
4098-4 4098-5	Spring	(1)	.05 .05	RF22-1	Gear only	(1)	.83
4098-5 4098-6	3/16 in. Ball 7/32 in. Ball	000000000000000000000000000000000000000	.05	RF22-1	Pawl only	(1) (1) (1)	.29
	Cover Plate	(1)	.33	RF22-3	Spring	(1)	.05
4098-7 4098-8	COVELLIAGE		ea05	RF22-4	Screw only		.05

<sup>\*</sup>Listed to show suggested resale prices. Furnished from factory in BW Kit only.

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NO. PD-8 BONNEY PRICE LIST

Repl. Part	Description	No. Req.	Price	Repl. Part	Description	No. Req.	Price
RF23-1 RF23-2	Gear only Pawl only	(1)	.83 .22 .05 .05	T28-4 T28-5	Cover Plate Rivet	(1) (4)	.28 ea05
RF23-3 RF23-4	Spring Screw only	(1)	.05	T35-1 T35-2	Gear only Pawl only	(1)	1.65
RF25-1 RF25-2 RF25-3 RF25-4	Gear only Pawl only Spring Screw only	(5) (5)	.83 .22 .05 .05	T35-3 T35-4 T35-5 T35-6 T35-7 T35-8	Reverse Lever Spring 9/64 in. Ball 5/32 in. Ball Cover Plate Rivet	(1)	.55 .39 .05 .05 .05 .39
RF46-1 RF46-2	Flaring Block Flaring Head	(1)	2.97 2.97	V25-1 V25-2	Gear only Pawl only		1.10
RF59B	Blade only	(1)	.60	V25-3 V25-4 V25-5	Reverse Lever Spring 7/64 in. Ball	33	.92 .05 .05
T28-1 T28-2 T28-3	Gear only Pawl only Spring	(1)	1.10 .33 .05	V25-6 V25-7 V25-8	1/s in. Ball Cover Plate Rivet	(1) (1) (2)	.05 .22 ea05

Listed to show suggested you to price. Furthered hope feetery in SW Kat only.